APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ú	urned to applicant for correction. MAR 1 8 1981				
ΤI	rected application filed				
	applicant STEWART EQUIPMENT AUCTIONEERS (INTERNATIONAL), INC.				
	452 of LATHROPWELLS				
B.T	Street and No. or P.O. Box No. City or Town				
	EVADA 89020 hereby make State and Zip Code No.				
	OINT OF DIVERSION AND PLACE OF USE OF A PORTION				
w	vater heretofore appropriated under PERMIT NO 26283, CERTIFICATE NO 7987				
	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and identify right in Decree.)				
l.	The source of water is UNDERGROUND				
	Name of stream, lake, underground, spring or other source. The amount of water to be changed 200 acre feet/ 0.3 cfs				
	Second feet, acre feet. One second foot equals 448.83 gallons per minute.				
3.	The water to be used for IRRIGATION Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
1.	The water heretofore used for IRRIGATION Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
5.	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. The water is to be diverted at the following point NW4 NE4 SEC. 17, T.16S., R.48E.,				
•					
	M.D.B.&M. OR AT A POINT FROM WHICH THE N ¹ / ₄ CORNER OF SAID SECTION 1. Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be				
	BEARS N. 45000'00"W 282.8 FEET.				
6.	The existing point of diversion is located within NW NW SEC. 18, T.16S., R.48E., M.D.B				
-	OR AT A POINT FROM WHICH THE NW COR. OF SAID SECTION 18, BEARS				
	If point of diversion is not changed, do not answer. N.87 ^o 46'00"W. 1277.0 FEET.				
7.	Proposed place of use 40 ACRES IN THE NE% NW% SEC. 17, T.16S., R.48E. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.				
•	M.D.B.&M.				
8.	Existing place of use 40 ACRES IN THE SE¼ SW¼ SEC. 18 T.16S., R.48E., Describe by legal subdivisions. If presently used for irrigation, state number of acres irrigated.				
	M.D.B.&M.				
9.	Use will be from JANUARY 1 to DECEMBER 31 of each year. Month and Day Month and Day				
0.	Use has been from JANUARY 1 to DECEMBER 31 of each year. Month and Day Month and Day				
l.					
	specifications of your diversion or storage works.) FROM AN EXISTING PUMP TO EXISTING State manner in which water is to be diverted, whether by dam or other works,				
	LINES AND SPRINKLER SYSTEM.				

12. Estimated cost of works	\$20,000				
12. Estimated cost of works.13. Estimated time required		EXISTING WELL	IS 250 FEE	T DEEP WIT	н А
75 H.P. B 14. Estimated time required	ERKLY PUMP.				
15. Remarks: For use other					
consumptive use.	;	watering, state name			
consumptive use.					.*
				,	-::
		•			
Compared ha/bl					
-				oolsey	
and the second s	in the state of th		RENT ROSS W		
	DENIAL	OF STATE		GS, NEVADA	8901
This is to certify that I	•		den	У	
		regoing application, an	id do hereby zy adi	x the same, subject	, to the
ollowing limitations and condi	itions:		·	2 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1	
This application is	hereby denied o	n the grounds th	at the addit	ional informa	tion
requested from the	applicant was no	t received by th	e State Engi	neer and to	1.1
approve said applic	ation without th	e additional inf	ormation red	uested would	· · · .
	adion midned on	e addiçionai im	ormation req	uested would	not
		e adarcionar im	ormacion req	uested would	not
be in the public in		e additional ini	ormacion req	uested would	not T
be in the public in		e addritional ini	ormacron req	uested would	not
be in the public in		e addritional ini		the index	ere i
be in the public in		e addrivionar im			ere e
be in the public in		e addrivinar riir			ere e
be in the public in		e addrivinar riir			ere i
be in the public in	terest.				in the second se
be in the public in	terest.	to the amount which	can be applied t	o beneficial use,	and not
he amount of water to be ch	terest.	to the amount which	can be applied t	o beneficial use,	and not
he amount of water to be chexceed	terest.	to the amount which	can be applied t	o beneficial use,	and not
he amount of water to be che exceed	nanged shall be limited	to the amount which	can be applied t	o beneficial use,	and not
he amount of water to be che exceed	nanged shall be limited I begin on or before	to the amount which	can be applied t	o beneficial use,	and not
he amount of water to be chexceed	nanged shall be limited I begin on or before The shall be filed before the reasonable diligence	to the amount which cubic feet per se	can be applied t	o beneficial use,	and not
the amount of water to be choose exceed	nanged shall be limited I begin on or before The shall be filed before the reasonable diligence	to the amount which cubic feet per se	can be applied t	o beneficial use,	and not
the amount of water to be choose exceed	nanged shall be limited I begin on or before The reasonable diligence hall be filed before	to the amount which cubic feet per se	can be applied t	o beneficial use,	and not
be in the public in the amount of water to be chosened. ctual construction work shall roof of commencement of work must be prosecuted with roof of completion of work shapplication of water to benefic	nanged shall be limited I begin on or before The reasonable diligence hall be filed before	to the amount which cubic feet per seand be completed on on or before thall be filed on or be	can be applied t	o beneficial use,	and not
be in the public in The amount of water to be choose exceed. Actual construction work shall Proof of commencement of work must be prosecuted with Proof of completion of work shapplication of water to benefic troof of the application of water to be the stroof of the application of water to be the stroof of the application of water to be the stroof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof of the application of water to be the strong troof troof of the application of water to be the strong troof t	nanged shall be limited I begin on or before The reasonable diligence thall be filed before Cial use shall be made after to beneficial use shall be shall be made.	to the amount which cubic feet per se	can be applied t	o beneficial use,	and not
The amount of water to be choosexceed	nanged shall be limited I begin on or before The reasonable diligence hall be filed before Cial use shall be made after to beneficial use shall be filed before	to the amount which cubic feet per seand be completed on on or before thall be filed on or before the don th	can be applied t	o beneficial use,	and not
be in the public in	nanged shall be limited I begin on or before I begin on or before Ork shall be filed before hall be filed before cial use shall be made ater to beneficial use shall be file eneficial use shall be file IN	to the amount which cubic feet per se	can be applied to cond	o beneficial use,	and not